				T
L Number	Hits	Search Text	DB	Time stamp
-	12	((bit adj rate) with bandwidth with filter\$4) and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/11 19:18
-	2260	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4)	USPAT; US-PGPUB	2004/05/08 11:23
-	56		USPAT; US-PGPUB	2004/05/08 11:55
-	127	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/\$.ccls.	USPAT;	2004/05/08 12:03
-	71	(((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/\$.ccls.) not (((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and	US-PGPUB USPAT; US-PGPUB	2004/05/08 11:5:
	06	398/182-201.ccls.)	LIOD AT	0004/05/00 10 0
-	96		USPAT; US-PGPUB	2004/05/08 12:03
-	100	((vsb vestigial) (ssb (single adj sideband)))and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/08 12:22
-	3	webb-steve.inv.	USPAT; US-PGPUB	2004/05/08 12:22
-	1	cowell-damian.inv.	USPAT; US-PGPUB	2004/05/08 12:2:
-	444	vsb with filter	USPAT; US-PGPUB	2004/05/08 14:2
-	18	(vsb with filter) and 398/\$.ccls.	USPAT;	2004/05/08 12:28
-	2	webb-steven-michael.inv.	US-PGPUB USPAT;	2004/05/08 12:23
-	3	(vsb with filter) and 359/\$.ccls.	US-PGPUB USPAT;	2004/05/08 12:3
-	68	398/95.ccls.	US-PGPUB USPAT;	2004/05/08 12:34
-	0	398/95.ccls. and (vsb ssb)	US-PGPUB USPAT;	2004/05/08 12:3:
-	3367	vestig\$4	US-PGPUB USPAT;	2004/05/08 12:34
-	0	398/95.ccls. and vestig\$4	US-PGPUB USPAT;	2004/05/08 12:34
-	3	398/95.ccls. and (single adj sideband)	US-PGPUB USPAT;	2004/05/08 12:3
	7	398/95.ccls. and sideband	US-PGPUB USPAT;	2004/05/08 12:3
-	1504	398/182-201.ccls.	US-PGPUB USPAT;	2004/05/08 12:3
-	139	398/182-201.ccls. and sideband	US-PGPUB USPAT;	2004/05/08 13:0
-	53	398/196.ccls.	US-PGPUB USPAT;	2004/05/08 13:1
-	100	398/195.ccls.	US-PGPUB USPAT;	2004/05/08 13:2
-	30	398/183.ccls. and side\$band	US-PGPUB USPAT;	2004/05/08 13:2
.	4	("4722081" "4893300" "5134509" "5351148").PN.	US-PGPUB USPAT	2004/05/08 13:2
-	11	("5301058" "5333000" "5596436" "5745273" "5880570" "5949273" "5982963" "6008931" "6118566" "6130766" "6163553").PN.	USPAT	2004/05/08 13:2
_	24	5301058.URPN.	USPAT	2004/05/08 13:2
-	8	("5301058" "5539846" "5880870" "5999300" "6404535" "6426947" "6441935" "6452975").PN.	USPAT	2004/05/08 13:3
-	156	398/\$.ccls. and (sideband with filter\$4)	USPAT;	2004/05/08 14:0
_	1	"5864413".PN.	US-PGPUB	2004/05/00 12 4
	155	(sideband adj filter\$4) and multiplex\$4	USPAT USPAT;	2004/05/08 13:4 2004/05/08 14:0
.	412	(vsb with filter) not ((sideband adj filter\$4) and multiplex\$4)	US-PGPUB USPAT; US-PGPUB	2004/05/08 14:2

-	158	((vsb with filter) not ((sideband adj filter\$4) and multiplex\$4)) and	USPAT;	2004/05/08 14:29
		((frequency wavelength) adj4 control\$4)	US-PGPUB	
-	232	398/183.ccls.	USPAT;	2004/05/08 14:39
	1		US-PGPUB	
-	0	center with grating with temperatuer	USPAT;	2004/05/11 19:19
			US-PGPUB	
-	10	(center with grating with temperature) and 398/\$.ccls.	USPAT;	2004/05/11 19:25
			US-PGPUB	
-	20	(center with grating with temperature) and 359/\$.ccls.	USPAT;	2004/05/11 19:26
			US-PGPUB	
-	162	center with grating with temperature	USPAT;	2004/05/11 19:39
	-		US-PGPUB	
-	0	center with grating with temperature with notch	USPAT;	2004/05/11 19:40
			US-PGPUB	
-	6	center with grating with temperature same notch	USPAT;	2004/05/11 19:44
			US-PGPUB	
-	7	center with grating same temperature same notch	USPAT;	2004/05/11 19:44
			US-PGPUB	
-	10	(center adj (wavelength frequency)) same grating same temperature same	USPAT;	2004/05/11 19:46
		notch	US-PGPUB	
•	4	((center adj (wavelength frequency)) same grating same temperature same	USPAT;	2004/05/11 19:44
		notch) not (center with grating with temperature same notch)	US-PGPUB	
-	10	(center adj3 (wavelength frequency)) same grating same temperature	USPAT;	2004/05/11 19:46
		same notch	US-PGPUB	
-	10	(center adj3 (wavelength frequency)) same grating same (thermal	USPAT;	2004/05/11 19:47
		temperature) same notch	US-PGPUB	
-	46	grating same (thermal temperature) same notch	USPAT;	2004/05/11 19:47
			US-PGPUB	
-	36	(grating same (thermal temperature) same notch) not ((center adj3	USPAT;	2004/05/11 19:47
		(wavelength frequency)) same grating same temperature same notch)	US-PGPUB	
-	0	6661976.URPN.	USPAT	2004/05/13 18:08
-	8	("5301058" "5539846" "5880870" "5999300" "6404535"	USPAT	2004/05/13 18:08
		"6426947" "6441935" "6452975").PN.		

Day: Sunday Date: 5/16/2004

Time: 16:10:22



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GRASSO First Name = GIORGIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 48
60054945	Not Issued	159	08/07/1997	SYSTEM AND METHOD OF HIGH-SPEED TRANSMISSION AND APPROPRIATE TRANSMISSION APPARATUS	GRASSO , GIORGIO
60052079	Not Issued	159	07/15/1997	SISTEMA DI TELECOMUNICAZIONE OTTICA	GRASSO , GIORGIO
10757970	Not Issued	019	01/14/2004	SHARED VARIABLE GAIN AMPLIFIER FOR WDM CHANNEL EQUALIZATION	GRASSO, GIORGIO
10224199	Not Issued	164	1	DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO, GIORGIO
09929738	Not Issued	071	08/13/2001	SUPPRESSION OF DOUBLE RAYLEIGH BACKSCATTERING AND PUMP REUSE IN A RAMAN AMPLIFIER	GRASSO, GIORGIO
09900185	6437888	150		DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO, GIORGIO
09886675	Not Issued	030		VSB TRANSMITTER USING LOCKED FILTER	GRASSO, GIORGIO
09876533	6697193	150	06/06/2001	SHARED VARIABLE GAIN AMPLIFIER FOR WDM CHANNEL EQUALIZATION	GRASSO, GIORGIO
<u>09717036</u>	Not Issued	041	11/22/2000	AUTOMATIC RAMAN GAIN AND TILT CONTROL FOR ULTRA-LONG-DISTANCE DENSE WDM OPTICAL COMMUNICATION SYSTEMS	GRASSO, GIORGIO
09497694	Not Issued	094		SYSTEM AND METHOD OF HIGH-SPEED TRANSMISSION AND APPROPRIATE TRANSMISSION APPARATUS	GRASSO, GIORGIO
09324770	Not	161	06/03/1999	DOUBLE-CORE ACTIVE-FIBER	GRASSO,

h e eb cg b e f e

I ı		ı	П	llongrant in the second	Noronara
	Issued			OPTICAL AMPLIFIER HAVING A WIDE-BAND SIGNAL WAVELENGTH	GIORGIO
09202270	6288810	150		DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO , GIORGIO
09102759	6191854	150	06/23/1998	OPTICAL TELECOMMUNICATIONS SYSTEM	GRASSO , GIORGIO
08974819	Not Issued	161	11/20/1997	ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO , GIORGIO
08807240	5943151	150	02/28/1997	METHOD OF SELECTIVELY COMPENSATING FOR THE CHROMATIC DISPERSION OF OPTICAL SIGNALS	GRASSO , GIORGIO
08768129	5809196	150	12/17/1996	DISPERSION-SHIFTED OPTCAL FIBRES FOR WAVELENGTH DIVISION MULTIPLEXING	GRASSO, GIORGIO
08569655	5946117	150	12/08/1995	OPTICAL SOLITON TELECOMMUNICATION SYSTEM WITH DISPERSION- SHIFTED OPTICAL FIBRE	GRASSO , GIORGIO
08510102	Not Issued	166	08/01/1995	ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO, GIORGIO
08425390	RE35697	150	<u> </u>	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>08162651</u>	5497265	150		HIGH-POWER SIGNALS OPTICAL GENERATOR FOR TELECOMMUNICATION SYSTEMS	GRASSO , GIORGIO
08156880	5638204	150		OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>08084770</u>	5355250	150		TELECOMMUNICATION LINE WITH OPTICAL AMPLIFIERS, PROVIDED WITH PROTECTION MEANS IN A POSITION OF INTERRUPTING THE LIGHT EMISSION ALONG THE ENTIRE LINE IN THE PRESENCE ON AN INTERRUPTION OF THE OPTICAL FIBRE AND OF RE-	GRASSO , GIORGIO

h e eb cg b e f e

 $\cdot\, g$

,	02/16/1993	ACTIVATING IT AUTOMATICALLY WHEN ITS DOUBLE-CORE ACTIVE FIBER	
,		DOUBLE-CORE ACTIVE FIBER	
		OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
<u>07957623</u> <u>5267073</u> 150 1		AMPLIFIER ADAPTER FOR OPTICAL LINES	GRASSO , GIORGIO
<u>07954468</u> <u>5218665</u> 150 0		DOUBLE CORE, ACTIVE FIBER OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
07908425 Not 166 O		OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07891680</u> <u>5245467</u> 150 0		AMPLIFIER WITH A SAMARIUM-ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07857740</u> <u>5233463</u> 150 0		ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO , GIORGIO
<u>07846276</u> <u>5278686</u> 150 0		OPTICAL-FIBRE TELECOMMUNICATIONS LINE WITH PROTECTION DEVICE FOR OPTICAL AMPLIFIERS	GRASSO , GIORGIO
Issued		OPTICAL-FIBRE TELECOMMUNICATION LINE WITH OPTICAL AMPLIFIERS, PROVIDED WITH PROTECTION MEANS IN A POSITION OF INTERRUPTING THE LIGHT EMISSION ALONG THE ENTIRE LINE IN THE PRESENCE OF AN INTERRUPTION OF THE OPTICAL FIBRE AND OF RE- ACTIVATING IT AUTOMATICALLY WHEN ITS	GRASSO, GIORGIO
<u>07839056</u> <u>5204923</u> 150 0		UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>07824742</u> <u>5138483</u> 150 0		LOW-NOISE ACTIVE FIBER OPTICAL AMPLIFIER WITH PUMPING POWER REFLECTOR	GRASSO , GIORGIO
07784677 Not 161 1	0/29/1991	ACTIVE FIBER OPTICAL	GRASSO,

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$

g

	Issued			AMPLIFIER AND YTTERBIUM DOPED FIBER THEREFOR	GIORGIO
07699920	5210808	150	05/14/1991	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
07651472	Not Issued	166	02/06/1991	DOUBLE-CORE, ACTIVE FIBER OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
07647141	5113459	150	01/29/1991	OPTICAL FIBER TELECOMMUNICATION LINE WITH SEPARATE, OPTICALLY TRANSMITTED SERVICE CHANNELS	GRASSO, GIORGIO
07643757	Not Issued	166	01/22/1991	OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07642221</u>	<u>5161050</u>	150	01/16/1991	OPTICAL AMPLIFIER WITH BENT, SINGLE-MODE ACTIVE FIBER	GRASSO , GIORGIO
07605693	Not Issued	166	10/30/1990	ACTIVE-FIBER OPTICAL AMPLIFIER AND YTTERBIUM DOPED FIBER THEREFOR	GRASSO , GIORGIO
<u>07605558</u>	Not Issued	166	10/29/1990	AMPLIFIER ADAPTER FOR OPTICAL LINES	GRASSO , GIORGIO
<u>07604120</u>	Not Issued	166	10/26/1990	LOW-NOISE ACTIVE FIBER OPTICAL AMPLIFIER WITH PUMPING POWER REFLECTOR	GRASSO, GIORGIO
<u>07603793</u>	Not Issued	166		OPTICAL FIBER AND AMPLIFIER WITH A SAMARIUM-ERBIUM DOPED ACTIVE FIBER	GRASSO, GIORGIO
07602364	5119229	150	10/22/1990	AMPLIFIER FOR OPTICAL FIBER TELECOMMUNICATION LINES AND OPTICAL FIBER TELECOMMUNICATION LINES INCORPORATING SAID AMPLIFIER	GRASSO , GIORGIO
07555941	5054876	150	07/20/1990	OPTICAL FIBER TELECOMMUNICATION LINE INCLUDING AMPLIFIERS DISTRIBUTED ALONG THE LINE FOR THE TRANSMITTED SIGNALS	GRASSO, GIORGIO
07553246	<u>5087108</u>	150	07/13/1990	DOUBLE-CORE ACTIVE-FIBER	GRASSO,

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \qquad e \qquad g \qquad \qquad g$

			OPTICAL AMPLIFIER HAVING A WIDE-BAND SIGNAL WAVELENGTH	GIORGIO
07552918	Not Issued	166		GRASSO , GIORGIO
07291636	4938561	150	AMPLIFICATION WITH COUPLED FIBERS AND OPTICAL PUMPING ENERGY	GRASSO , GIORGIO
<u>07172656</u>	4867527	150	COMBINED ELECTRICAL POWER AND OPTICAL FIBER CABLE	GRASSO , GIORGIO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	grasso	giorgio	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page